SECTION 2500 STANDARD DETAILS FOR TRAFFIC

DWG.	TITLE
2501	STANDARD TRANSITION
2502	TYPICAL STREET INTERSECTION PLAN
2503	TYPICAL STREET INTERSECTION PLAN
2504	CURB RETURN RADIUS TABLE
2505	CHANNELIZED RIGHT TURN FOR INTER. WITH PRINCIPAL
	ARTERIAL
2510	PLAN CUL-DE-SACS
2511	ISLAND CUL-DE-SACS
2512	HAMMER HEAD CUL-DE-SACS
2528	POLE INSTALLATION FOR PARKING METERS
2529	BICYCLE GATEWAY
2533.1	BUS SHELTER "A" - SECTION AT GRADE
2533.2	BUS SHELTER "A" - ROOF PLAN
2533.3	BUS SHELTER "A" - PLAN
2533.4	BUS SHELTER "A" - EXISTING & NEW CONC. SLAB CONST.
2533.5	BUS SHELTER "A" - SECTION
2533.6	BUS SHELTER "A" - SECTION
2533.7	BUS SHELTER "A" - END CONNECTION AT MAIN FRAME &
	ROOF CONNECTION AT INTERMEDIATE SUPPORTS
2533.8	BUS SHELTER "A" - END OF MAIN SUPPORT AND STEEL PIPE
	CONNECTION
2533.9	BUS SHELTER "A" - SEAT SUPPORT AT MAIN FRAME SUPPORT
2533.10	BUS SHELTER "A" - SEATING AT INTERMEDIATE SUPPORT
2533.11	BUS SHELTER "A" - STEEL PLATE CONNECTION
2533.12	BUS SHELTER "A" - INTERMEDIATE SUPPORT
2533.13	BUS SHELTER "A" - INTER. SUPPORT & MAIN FRAME INCREASE
	TO PROVIDE SLOPE AT FRONT POST LINE
2533.14	BUS SHELTER "A" - CONNECTION AT MAIN FRAME
2534.1	BUS SHELTER "B" - SECTION AT GRADE
2534.2	BUS SHELTER "B" - ROOF PLAN
2534.3	BUS SHELTER "B" - PLAN
2534.4	BUS SHELTER "B" - EXISTING & NEW CONC. SLAB CONST.
2534.5	BUS SHELTER "B" - SECTION
2534.6	BUS SHELTER "B" - SECTION
2534.7	BUS SHELTER "B" - END CONNECTION AT MAIN FRAME &
233 1.7	ROOF CONNECTION
2534.8	BUS SHELTER "B" - STEEL PLATE CONNECTION AND
200 1.0	CONNECTION AT MAIN FRAME
2534.9	BUS SHELTER "B" - END OF MAIN SUPPORT AND STEEL PIPE CONNECTION

2534.10	BUS SHELTER "B" - SEATING AT INTERMEDIATE SUPPORT
2534.11	BUS SHELTER "B" - ROOF CONNECTION AT MAIN FRAME
2534.12	BUS SHELTER "B" - BENCH DESIGN WITHOUT WINDOW
	PANELS
2535.1	BUS SHELTER "C" - CUT SECTION, FILL SECTION
2535.2	BUS SHELTER "C" - PLAN & ROOF PLAN (W/SIDEWALK)
2535.3	BUS SHELTER "C" - PLAN (W/O SIDEWALK)
2535.4	BUS SHELTER "D" - PLAN & ROOF PLAN (W/SIDEWALK)
2535.5	BUS SHELTER "D" - (W/O SIDEWALK)
2535.6	BUS SHELTER "C" - ELEVATION / SECTION
2535.7	BUS SHELTER "D" - ELEVATION / SECTION
2535.8	BUS SHELTER "C" & "D" DETAILS
2535.9	BUS SHELTER "C" & "D" BENCH
2535.10	BUS SHELTER "C" & "D" TRASH RECEPTACLE
2550	TRAFFIC SIGNAL PULL BOX DETAILS
2551	TRAFFIC SIGNAL MANHOLE DETAILS
2552	TRAFFIC SIGNAL LOOP DETECTOR DETAILS
2555	TRAFFIC SIGNAL CONTROLLER CABINET & PEDESTRIAN
	FOUNDATION DETAILS
2556	TRAFFIC SIGNAL CABINET FOUNDATION CONVERSION
2557	TRAFFIC SIGNAL SPLICE CABINET GROUND MOUNT (LARGE)
2558	TRAFFIC SIGNAL FOUNDATION DETAILS TYPE II AND TYPE III
	STANDARDS
2560	TRAFFIC SIGNAL MISCELLANEOUS DETAILS
2561	TRAFFIC SIGNAL MASTARM DETAILS, ALUMINUM
2562A	TRAFFIC SIGNAL MASTARM DETAILS, TYPE II STANDARD
2562B	TRAFFIC SIGNAL MASTARM DETAILS, TYPE II STANDARD
2562C	TRAFFIC SIGNAL MASTARM DETAILS, TYPE III STANDARD
2562D	TRAFFIC SIGNAL TYPE III STANDARD MISC. DETAILS
2565	TRAFFIC SIGNAL SCHOOL BEACON DETAILS (MASTARM)
2566A	TRAFFIC SIGNAL SCHOOL BEACON DETAILS (PEDESTAL)
2566B	TRAFFIC SIGNAL WARNING TRAFFIC BEACON DETAILS
2568	TRAFFIC SIGNAL MACHINE VISION VEHICLE DETECTOR
	SYSTEM
2569	TRAFFIC SIGNAL OPTICAL DETECTOR INSTALLATION DETAILS
2570	TRAFFIC SIGNAL ELECTRICAL SERVICE DETAILS
2571	TRAFFIC SIGNAL METER PEDESTAL DETAILS FOR SIGNAL
2572	TRAFFIC SIGNAL METER PEDESTAL DETAILS COMBINATION
	SIGNALS & LIGHTING
2573	STREET LIGHTING CONTROL CABINET SIX CIRCUIT, METERED
2574	STREET LIGHTING CONTROL CABINET SIX CIRCUIT
	UNMETERED
2580	STREET LIGHTING FOUNDATION & MISCELLANEOUS DETAILS
2581	STREET LIGHTING INSTALLATION & POLE DETAILS